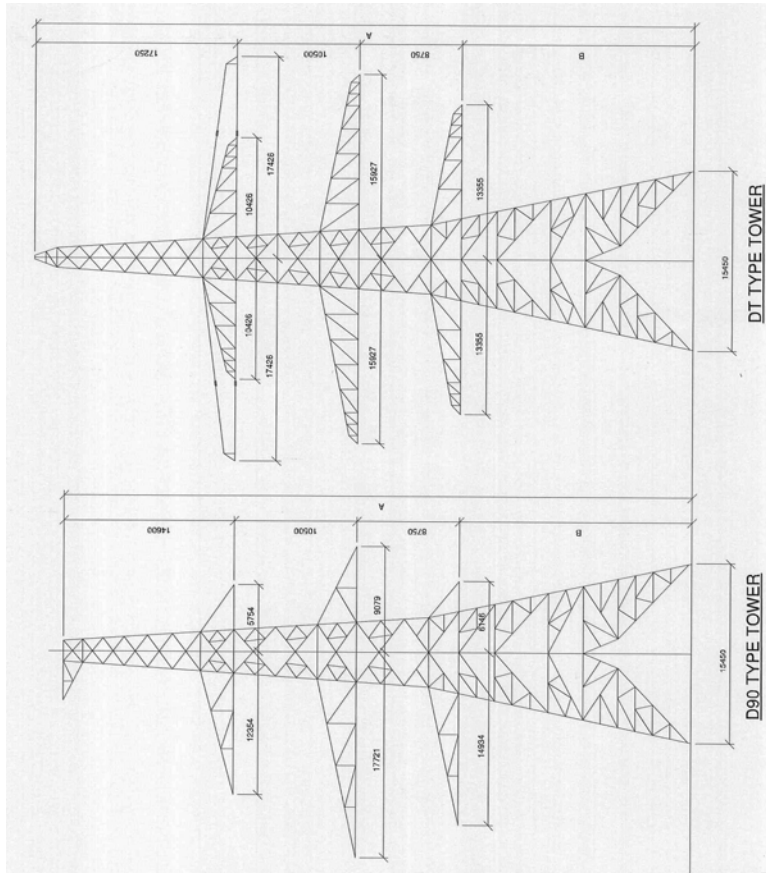


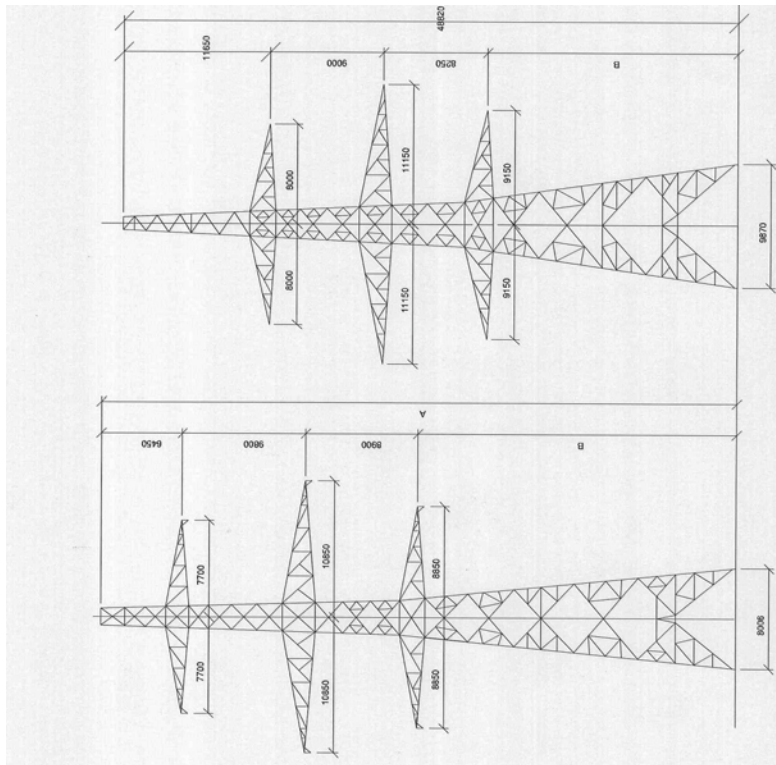
**APPENDIX 3 : TECHNICAL INFORMATION**

Outline of New Tower Designs (4 of 6 from Figure 10.2 in ES)



	STD EXT.	MAX EXN.
OVERALL HEIGHT A.G.L.	A 56420	66420
BOTTOM CROSSARM A.G.L.	B 19920	31920
BASE SIZE	C 15450	20490

	STD EXT.	MAX EXN.
OVERALL HEIGHT A.G.L.	A 53770	65770
BOTTOM CROSSARM A.G.L.	B 19920	31920
BASE SIZE	C 15450	20490



	STD EXT.	MAX EXN.
OVERALL HEIGHT A.G.L.	A 48200	60200
BOTTOM CROSSARM A.G.L.	B 19920	31920
BASE SIZE	C 9870	13350

	STD EXT.	MAX EXN.
OVERALL HEIGHT A.G.L.	A 50466	65466
BOTTOM CROSSARM A.G.L.	B 25316	40316
BASE SIZE	C 8006	10976



▲ Angle Tower (for change in direction) and line towers.



▲ Sealing end compound (smaller than the proposal would require) and terminal tower at under-grounding terminal.